

## United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/909,190	07/19/2001	Jan Kransmo	27943-00418	9134
27045 7590 11/15/2007 ERICSSON INC.		EXAMINER		
6300 LEGACY DRIVE			HO, CHUONG T	
M/S EVR 1-C-11 PLANO, TX 75024			ART UNIT	PAPER NUMBER
			2619	
			MAIL DATE	DELIVERY MODE
		•	11/15/2007	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

· · · · · · · · · · · · · · · · · · ·	Application No.	Applicant(s)				
	09/909,190	KRANSMO ET AL.				
Office Action Summary	Examiner	Art Unit				
	CHUONG T. HO	2619				
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address				
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication.  If NO period for reply is specified above, the maximum statutory period v - Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be timulated and will expire SIX (6) MONTHS from cause the application to become ABANDONE	I. lely filed the mailing date of this communication. D (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s) filed on 30 A	uaust 2007.					
•	action is non-final.					
,	· · · · · · · · · · · · · · · · · · ·					
	closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims						
4) Claim(s) 3,4,7,14,16,17,24,27,28,32 and 33 is/	are pending in the application.					
4a) Of the above claim(s) is/are withdrawn from consideration.						
5) Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>3-4, 7, 14, 16-17, 24, 27-28, 32-33</u> is/are rejected.						
7) Claim(s) is/are objected to.						
8) Claim(s) are subject to restriction and/o	r election requirement.					
O/LI Claim(c) are dabject to rectriction areas discitor requirement.						
Application Papers		·				
9) The specification is objected to by the Examiner.						
10)☐ The drawing(s) filed on is/are: a)☐ accepted or b)☐ objected to by the Examiner.						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).						
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of:						
1. Certified copies of the priority documents have been received.						
2. Certified copies of the priority documents have been received in Application No						
3. Copies of the certified copies of the priority documents have been received in this National Stage						
application from the International Bureau (PCT Rule 17.2(a)).						
* See the attached detailed Office action for a list of the certified copies not received.						
Attachment(s)						
1) Notice of References Cited (PTO-892)  4) Interview Summary (PTO-413)						
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)  Paper No(s)/Mail Date  Notice of Information Disclosure Statement(s) (PTO/SR/08)  Notice of Information Disclosure Statement(s) (PTO/SR/08)  Notice of Information Disclosure Statement(s) (PTO/SR/08)						
Information Disclosure Statement(s) (PTO/SB/08)     Paper No(s)/Mail Date	6) Other:	ателт Аррисация				
	, <u> </u>					

09/909,190 Art Unit: 2619

- 1. The amendment filed 08/30/07 have been entered and made of record.
- 2. Applicant's arguments with respect to claims 3-4, 7, 14, 16-17, 24, 27-28, 32-33 have been considered but are most in view of the new ground(s) of rejection.
- 3. Claims 3-4, 7, 14, 16-17, 24, 27-28, 32-33 are pending.

## Claim Rejections - 35 USC § 103

- 4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 5. Claims 3, 4, 7, 14, 16, 17, 32, 33 are rejected under 35 U.S.C. 103(a) as being unpatentable over Laiho (U.S.Patent No. 6,061,572) in view of Bender et al. (U.S.Patent No. 6,961,329 B1).

As to claim 3, Laiho discloses a telecommunication system for delivering a Short Message Service (SMS) message within a network capable of providing both voice services on a voice carrier and data services on a data only carrier, said telecommunication system comprising:

A mobile station (MS) supporting both voice services and data services, said MS being currently involved in a data session on said data only carrier (col. 1, line 56; col. 1, line 63; col. 3, lines 39-40);

09/909,190

Art Unit: 2619

A node in wireless communication with said MS for receiving said SMS message encapsulating said SMS message into an Internet Protocol (IP) packet and routing said SMS message to said MS as an electronic mail message over said data only carrier without disrupting said data session (col. 3, lines 45-51);

Wherein said node further operates to check whether said MS is involved in said data session prior to encapsulating said SMS message into said IP packet, said node transmitting said SMS message to said MS when said MS is not involved in said data session (col. 3, lines 37-38).

However, Laiho (6,061,572) is silent to disclosing wherein said MS transmits to said node a feature code indicating that said MS is in data mode when said data session begins, said node encapsulating said SMS message into said IP packet only when said node has received said feature code.

Bender et al. (6,961,329) discloses MS (figure 1, access terminal) transmits to said node a feature code indicating that said MS is in data mode when said data session begins (registered CDMA message with HDR BSC), said node encapsulating said SMS message into said IP packet only when said node has received said feature code (col. 1, lines 66-67, multi-mode access terminal can be designed to communicate with multiple radio networks such as IS-2000 CDMA to provide voice service, HDR radio network to provide packet data services) (col. 8, lines 11-12, if the access terminal has registered with the CDMA radio network, unsolicited CDMA messages (e.g., paging request messages) are sent by the MSC to the CDMA radio network..., and can be sent by either the MSC or the CDMA BSC to the HDR BSC ) (col. 8, lines 28-32, the HDR

09/909,190

Art Unit: 2619

radio network receives the unsolicited CDMA message and identifies message for each access terminal "the access terminal on data mode". If a particular access terminal previously indicated that it is interested in receiving unsolicited CDMA messages, then the HDR radio network encapsulated each message received for this access terminal. The HDR radio network continues to send unsolicited CDMA message to the access terminal until a STOPEncapsulateCDMA message is received from the access terminal (the access terminal switches to "voice mode").

Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate wherein said MS transmits to said node a feature code indicating that said MS is in data mode when said data session begins, said node encapsulating said SMS message into said IP packet only when said node has received said feature code taught by Bender into the system of Laiho. One would have been motivated to do so to allow the subscriber may then leave the data mode he is in and take the incoming call. He can then go back and finish the ongoing call in the voice mode.

- 6. As to claim 4, Bender (U.S.Patent No. 6,961,329 B1) discloses wherein said node is a Mobile Service Switching Center (see figure 1, col. 8, lines 15-35 HDR BSC).
- 7. As to claim 7, Bender discloses wherein said node is a base station controller (see figure 1, col. 8, lines 15-35 HDR BSC).
- 8. As to claim 16, Laiho discloses a Mobile Service Switching Center for delivering a Short Message Service (SMS) message to a mobile station (MS) supporting both voice services and data services, said Mobile Services Switching Center comprising:

09/909,190

Art Unit: 2619

means for determining whether said MS is currently involved in data session on a data only carrier (col. 1, line 56, col. 1, line 63; col. 3, lines 39-40; col. 3, line 43 – cause code);

Conversion logic for encapsulating said SMS message into an Internet Protocol (IP) packet and routing said SMS message to said MS over said data only carrier as an electronic mail message when said MS is involved in said data session (col. 3, lines 45-51).

However, Laiho is silent to disclosing wherein said means for determining comprises a feature code indicating that said MS is involved in said data session, said feature code being sent by said MS at the start of said data session.

Bender et al. (6,961,329) discloses MS (figure 1, access terminal) transmits to said node a feature code indicating that said MS is in data mode when said data session begins (registered CDMA message with HDR BSC), said node encapsulating said SMS message into said IP packet only when said node has received said feature code (col. 1, lines 66-67, multi-mode access terminal can be designed to communicate with multiple radio networks such as IS-2000 CDMA to provide voice service, HDR radio network to provide packet data services) (col. 8, lines 11-12, if the access terminal has registered with the CDMA radio network, unsolicited CDMA messages (e.g., paging request messages) are sent by the MSC to the CDMA radio network..., and can be sent by either the MSC or the CDMA BSC to the HDR BSC ) (col. 8, lines 28-32, the HDR radio network receives the unsolicited CDMA message and identifies message for each access terminal "the access terminal on data mode". If a particular access terminal

09/909,190 Art Unit: 2619

previously indicated that it is interested in receiving unsolicited CDMA messages, then the HDR radio network encapsulated each message received for this access terminal. The HDR radio network continues to send unsolicited CDMA message to the access terminal until a STOPEncapsulateCDMA message is received from the access terminal (the access terminal switches to "voice mode").

Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate wherein said MS transmits to said node a feature code indicating that said MS is in data mode when said data session begins, said node encapsulating said SMS message into said IP packet only when said node has received said feature code taught by Bender into the system of Laiho. One would have been motivated to do so to allow the subscriber may then leave the data mode he is in and take the incoming call. He can then go back and finish the ongoing call in the voice mode.

- 9. As to claim 17, Bender et al. (U.S.Patent No. 6,961,329 B1) discloses wherein said feature code is stored in a Visitor Location Register associated with said Mobile Service Switching Center (Mobile Switching Center, MSC) (col. 8, lines 15-35, figures 3-4).
- 10. As to claim 32, Laiho discloses a method for delivering a Short Message Service (SMS) message within a network capable of providing both voice services on a voice carrier and data services on a data only carrier, said method comprising:

09/909,190 Art Unit: 2619

Receiving at a node in wireless communication with a mobile station (MS) supporting both voice services and data services said SMS message (col. 1, line 56; col. 1, line 63; col. 3, lines 39-40;

Determining whether said MS is currently involved in a data session on said data only carrier (col. 3, line 43 – cause code);

If not, routing said SMS message to said MS via said voice carrier (col.3, lines 38-40); If so, encapsulating said SMS message into an Internet Protocol (IP) packet, and routing said SMS message to said MS as an electronic mail message without disrupting said data session (col. 3, lines 40-41, lines 46-51).

However, Laiho (6,061,572) is silent to disclosing wherein said MS transmits to said node a feature code indicating that said MS is in data mode when said data session begins from said MS to said node.

Bender et al. (6,961,329) discloses MS (figure 1, access terminal) transmits to said node a feature code indicating that said MS is in data mode when said data session begins (registered CDMA message with HDR BSC), said node encapsulating said SMS message into said IP packet only when said node has received said feature code (col. 1, lines 66-67, multi-mode access terminal can be designed to communicate with multiple radio networks such as IS-2000 CDMA to provide voice service, HDR radio network to provide packet data services) (col. 8, lines 11-12, if the access terminal has registered with the CDMA radio network, unsolicited CDMA messages (e.g., paging request messages) are sent by the MSC to the CDMA radio network..., and can be sent by either the MSC or the CDMA BSC to the HDR BSC ) (col. 8, lines 28-32, the HDR

09/909,190

Art Unit: 2619

radio network receives the unsolicited CDMA message and identifies message for each access terminal "the access terminal on data mode". If a particular access terminal previously indicated that it is interested in receiving unsolicited CDMA messages, then the HDR radio network encapsulated each message received for this access terminal. The HDR radio network continues to send unsolicited CDMA message to the access terminal until a STOPEncapsulateCDMA message is received from the access terminal (the access terminal switches to "voice mode").

Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate wherein said MS transmits to said node a feature code indicating that said MS is in data mode when said data session begins, said node encapsulating said SMS message into said IP packet only when said node has received said feature code taught by Bender into the system of Laiho. One would have been motivated to do so to allow the subscriber may then leave the data mode he is in and take the incoming call. He can then go back and finish the ongoing call in the voice mode.

11. As to claim 33, Bender discloses storing said feature code within a Visitor Location Register associated with said Mobile Service Switching Center (col. 1, lines 66-67, multi-mode access terminal can be designed to communicate with multiple radio networks such as IS-2000 CDMA to provide voice service, HDR radio network to provide packet data services) (col. 8, lines 11-12, if the access terminal has registered with the CDMA radio network, unsolicited CDMA messages (e.g., paging request messages) are sent by the MSC to the CDMA radio network..., and can be sent by

09/909,190

Art Unit: 2619

either the MSC or the CDMA BSC to the HDR BSC ) (col. 8, lines 28-32, the HDR radio network receives the unsolicited CDMA message and identifies message for each access terminal "the access terminal on data mode". If a particular access terminal previously indicated that it is interested in receiving unsolicited CDMA messages, then the HDR radio network encapsulated each message received for this access terminal. The HDR radio network continues to send unsolicited CDMA message to the access terminal until a STOPEncapsulateCDMA message is received from the access terminal (the access terminal switches to "voice mode").

- 12. As to claim 14, Bender et al. discloses wherein said network is a Code Division Multiple Access 2000 network. (col. 27, line 39).
- 13. Claim 24 is rejected under 35 U.S.C. 103(a) as being unpatentable over Laiho (U.S.Patent No. 6,061,572) in view of Bender et al. (U.S.Patent No. 6,961,329 B1). As to claim 24, Laiho discloses a system for delivering a Short Message Service (SMS) message to a mobile station (MS) supporting both voice services and data services, said system comprising:

Means for determining whether said MS is currently involved in a data session on a day only carrier (col. 1, lines 56, col. 1, line 63, col.3, lines 39-40, col. 3, line 43 - cause code);

Conversion logic for encapsulating said SMS message into an Internet Protocol (IP) packet and routing said SMS message to said MS over said data only carrier as an

09/909,190

Art Unit: 2619

electronic mail message when said MS is involved in said data session (col.3, lines 45-51).

However, Laiho fails to disclose that the system is a Base Station Controller.

Bender et al. discloses that the system is a Base Station Controller, Wherein said means for determining comprises a feature code indicating that said MS is involved in said data session, said feature code being sent by said MS at the start of said data session (col. 1, lines 66-67, multi-mode access terminal can be designed to communicate with multiple radio networks such as IS-2000 CDMA to provide voice service, HDR radio network to provide packet data services) (col. 8, lines 11-12, if the access terminal has registered with the CDMA radio network, unsolicited CDMA messages (e.g., paging request messages) are sent by the MSC to the CDMA radio network..., and can be sent by either the MSC or the CDMA BSC to the HDR BSC) (col. 8, lines 28-32, the HDR radio network receives the unsolicited CDMA message) and identifies message for each access terminal "the access terminal on data mode". If a particular access terminal previously indicated that it is interested in receiving unsolicited CDMA messages, then the HDR radio network encapsulated each message received for this access terminal. The HDR radio network continues to send unsolicited CDMA message to the access terminal until a STOPEncapsulateCDMA message is received from the access terminal (the access terminal switches to "voice mode").

Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate wherein said MS transmits to said node a feature code indicating that said MS is in data mode when said data session begins, said node

09/909,190

Art Unit: 2619

encapsulating said SMS message into said IP packet only when said node has received said feature code taught by Bender into the system of Laiho. One would have been motivated to do so to allow the subscriber may then leave the data mode he is in and take the incoming call. He can then go back and finish the ongoing call in the voice mode.

14. Claims 27, 28 are rejected under 35 U.S.C. 103(a) as being unpatentable over Laiho (U.S.Patent No. 6,061,572) in view of Bender et al. (U.S.Patent No. 6,961,329) and in further view of Spielman et al. (U.S.Patent No. 6,560,318).

As to claim 27, Laiho discloses a system for delivering a Short Message Service (SMS) message to a mobile station (MS) supporting both voice services and data services, said system comprising:

Means for determining whether said MS is currently involved in a data session on a day only carrier (col. 1, lines 56, col. 1, line 63, col.3, lines 39-40, col. 3, line 43 – cause code);

Conversion logic for encapsulating said SMS message into an Internet Protocol (IP) packet and routing said SMS message to said MS over said data only carrier as an electronic mail message when said MS is involved in said data session (col.3, lines 45-51).

However, Laiho fails to disclose that the system is a Base Station Controller.

09/909,190

Art Unit: 2619

Bender discloses that the system is a Base Station Controller (col. 1, lines 66-67, multi-mode access terminal can be designed to communicate with multiple radio networks such as IS-2000 CDMA to provide voice service, HDR radio network to provide packet data services) (col. 8, lines 11-12, if the access terminal has registered with the CDMA radio network, unsolicited CDMA messages (e.g., paging request messages) are sent by the MSC to the CDMA radio network..., and can be sent by either the MSC or the CDMA BSC to the HDR BSC ) (col. 8, lines 28-32, the HDR radio network receives the unsolicited CDMA message and identifies message for each access terminal "the access terminal on data mode". If a particular access terminal previously indicated that it is interested in receiving unsolicited CDMA messages, then the HDR radio network encapsulated each message received for this access terminal. The HDR radio network continues to send unsolicited CDMA message to the access terminal until a STOPEncapsulateCDMA message is received from the access terminal (the access terminal switches to "voice mode").

Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate wherein said MS transmits to said node a feature code indicating that said MS is in data mode when said data session begins, said node encapsulating said SMS message into said IP packet only when said node has received said feature code taught by Bender into the system of Laiho. One would have been motivated to do so to allow the subscriber may then leave the data mode he is in and take the incoming call. He can then go back and finish the ongoing call in the voice mode.

09/909,190

Art Unit: 2619

However, the combined system (Laiho – Bender) are silent to disclosing wherein said conversion logic tags said electronic mail message with a received indicator, said received indicator generating a response message to said Base Station Controller when said MS opens said electronic mail message.

Spielman et al. discloses wherein said conversion logic tags said electronic mail message with a received indicator, said received indicator generating a response message to said Base Station Controller when said MS opens said electronic mail message (figure 1, SMS, col. 11, lines 15-25, The notification attribute 82f is another example of a first object class where two notification device tags (MWI=8945551212, PAGER=user@page.network.com) are stored for notification via a message waiting indicator and a pager. Since the paging protocol uses SMTP, the pager notification device tag has sufficient information for generation of the notification message for the corresponding pager to receive the page as an e-mail client via the notification delivery process 14a. In addition, the notification attribute 82f illustrates that multiple device tags may be used to send a notification to respective multiple devices in response to the corresponding and, namely reception of an urgent voicemail message).

Thus, it would have been obvious to one of ordinary skill in the art at the time of the invention to incorporate wherein said node tags said electronic mail message with a received indicator, said received indicator generate a response message to said node when said MS opens said electronic mail message, said node transmitting a delivery notification to said Short Message Service Center upon receipt said response message taught by Spielman into the combined system (Laiho - Bender). One would have been

Art Unit: 2619

motivated to do so to provide notification information for non-local devices due to the nature in which the subscriber preference information and device information are stored and managed in the subscriber directory.

15. As to claim 28, Spielman et al. discloses transmitting a delivery notification message to said Short Message Service Center upon receipt of said response message (figure 1, SMS, col. 11, lines 15-25, The notification attribute 82f is another example of a first object class where two notification device tags (MWI=8945551212,

PAGER=user@page.network.com) are stored for notification via a message waiting indicator and a pager. Since the paging protocol uses SMTP, the pager notification device tag has sufficient information for generation of the notification message for the corresponding pager to receive the page as an e-mail client via the notification delivery process 14a. In addition, the notification attribute 82f illustrates that multiple device tags may be used to send a notification to respective multiple devices in response to the corresponding and, namely reception of an urgent voicemail message).

## Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to CHUONG T. HO whose telephone number is (571) 272-3133. The examiner can normally be reached on 8:00 am to 4:00 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, ORGAD EDAN can be reached on (571) 272-7884. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

09/909,190

Art Unit: 2619

Page 15

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

11/09/07

EDAN . ORGAD SUPERVISORY PATENT EXAMINER:

Orgal 11/13/07